

## CALIFORNIA STATE SCIENCE FAIR 2011 PROJECT SUMMARY

Nama(s)	Project Number
Caltin L. Duke	$\sim$
	31634
Project Title	Ô
The Effect of Geologic Material on Shear-Wave Velocity and Ground Shaking During an Earthquake at Critical Structures	
Abstract	
<ul> <li>Objectives/Goals         The purpose of this experiment was to evaluate the relationship between shear-of different geologic materials at various critical structures, and how it effects the ground shaking during an earthquake.     </li> <li>Methods/Materials         Materials: Seismograph, Geophones, Take Out Cable, Measuring Tape, Hamma Shear-wave Generating Bar, Battery (for seismograph) Hand Shovet Scale, Japan     </li> </ul>	wave plocity and density e amplification of the e with a Trigger, of Sand (graduated)
Procedure: The experiment started out by measuring the density of the geologic material twice at each site by collecting a known volume of the material and later weighing them and calculating the densities. Then, once all the seismic equipment was setup, the shear-wave bar was hit twice, once on each side, with a hammer that had a timing trigger that was connected to the seismograph, which recorded the data from the hit. The shear-wave bar was hit on both sides and on both sides of the line, in two different locations on the site to make sure the data was accurate. Later the seismograms were overlapped to find the arrival time of the shear-wave at each geophone, this created a line and the inverse slope was calculated to determine the velocity of the shear wave. The procedures were then repeated for each of the 4 locations: the beach, Woodbridge High School Sin Onorre Nuclear Power Plant, and Syphon Dam.	
<b>Results</b> The beach had the lowest density 1.29 g/mL, and slowest shear-wave velocity, under the Nuclear Power Plant (djacent to the beach had the most dense materia shear-wave velocity, 476 m/s.	124 m/s, but the rock al, 2.99 g/mL, and highest
<b>Conclusions/Discussion</b> The data showed that the material with a lower density allowed the shear-wave to have a slower velocity, while the material with a higher density had a faster shear-wave velocity. This means if a critical structure were to be constructed, it would have lower ground shaking during the same size earthquake on the rock under the Nuclear Power Plan adjacent to the beach as opposed to on the beach.	
Summary Statement This experiment evaluated the relationship between shear-wave velocity and density of different geologic materials at various critical structures, and how it effects the amplification of the ground shaking during an earthquake.	
Help Received Father helped gather equipment	